

DOC.: AMST/CTVL/1/A

ISSUE: 1 DATE: 19/07/06 PAGE: 1/7

Filename: LensThermalCold.doc

TITLE Lens Thermal Cold Test

DOCUMENT TYPE REPORT

DOC No. AMST/CTVL/1/A

ISSUE No.

DATE 19/07/06

Prepared by: ANDREA BUCCONI (CARSO)

Approved by: PAOLO TRAMPUS (CARSO)



DOC.: AMST/CTVL/1/A

ISSUE: 1 DATE: 19/07/06 PAGE: 2/7

Filename: LensThermalCold.doc

CHANGE RECORD

Issue	Date	Affected Pages	Description of Change	Change Autority



DOC.: AMST/CTVL/1/A

ISSUE: 1 DATE: 19/07/06 PAGE: 3/7

Filename: LensThermalCold.doc

DISTRIBUTION LIST

Company	Department	Name	Quantity	Remarks



DOC.: AMST/CTVL/1/A

ISSUE: 1 DATE: 19/07/06 PAGE: 4/7

Filename: LensThermalCold.doc

Table of Contents

1.	Visual inspection	5
2.	Spot acquisition	7

List of Tables

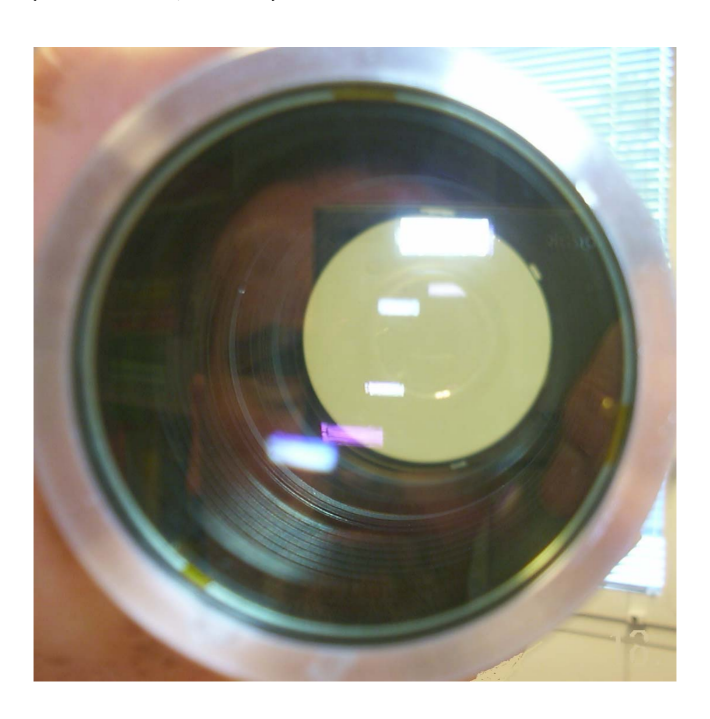


DOC.: AMST/CTVL/1/A ISSUE: 1 DATE: 19/07/06 PAGE: 5/7

Filename: LensThermalCold.doc

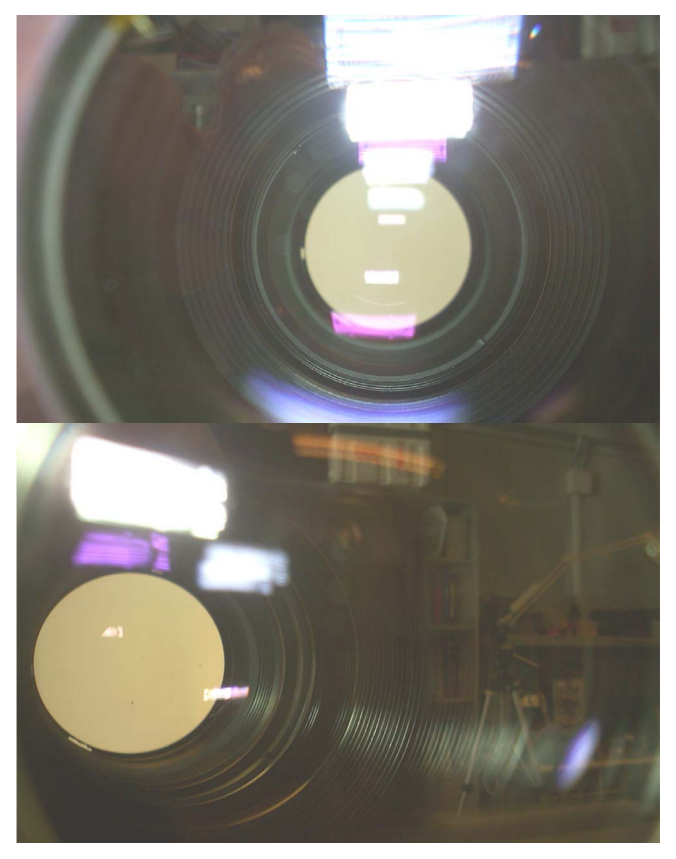
1. Visual inspection

After the test an accurate visual inspection was performed on lens and filters. No damage was noticed. In the next two pictures taken after the test, the lens assembly is shown.





DOC.: AMST/CTVL/1/A ISSUE: 1 DATE: 19/07/06 PAGE: 6/7 Filename: LensThermalCold.doc





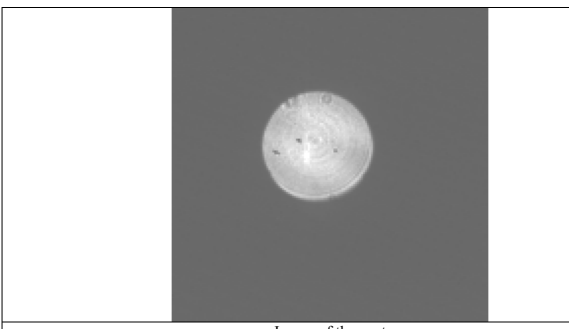
DOC.: AMST/CTVL/1/A

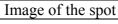
ISSUE: 1 DATE: 19/07/06 PAGE: 7/7

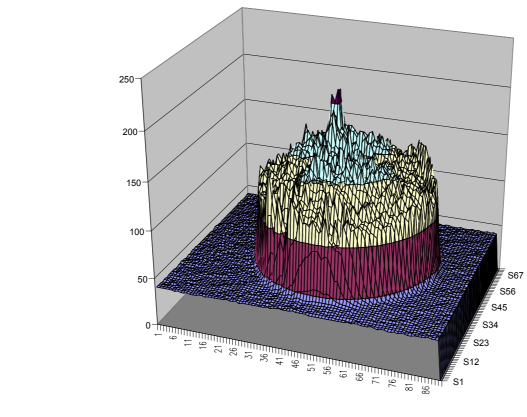
Filename: LensThermalCold.doc

2. Spot acquisition

A spot generated by a laser and the beam expander was acquired. In the following figures the spot acquired image and a 3D graph of the spot are given.







3D visualization of the spot